

VOLUME 2

Contents

1A	Memorandum of Understanding
1B	Property Owners
1C	Persons Who Prepared the AFC
2A	Annual Aggregate Energy Resource Accounting Tables
2B	SBPP Working Group Final Report and PowerPoint Presentation
2C	News Release
2D	Major Equipment List
5A	System Impact Study
5B	CAISO Letter
5C	Draft Facility Study
5D	LSP Comments on Draft Facility Study
5E	SDG&E Concurrence on Substation Layout
5F	Progression of Transmission Segments and Stages
5G	ENVIRO Output Files
6A	SDG&E Gas Interconnect Proposal
8.1A	Quarterly Wind Roses and Wind Frequency Distributions
8.1B	Emissions and Operating Parameters
8.1C	Top-Down Evaluation of Best Available Control Technology
8.1D	Modeling Analysis
8.1E	HARP Model Risk Assessment Module Output
8.1F	Construction and Demolition Emissions and Impact Analysis
8.1G	Offset Requirements
8.1H	Cumulative Impacts Analysis Protocol
8.1I	Modeling Protocol
8.2A	Special-Status Species Lists
8.2B	Resumes of Biology Staff
8.2C	California Native Species and Natural Community Field Survey Forms
8.2D	Outline of Draft Biological Resources Mitigation Implementation and Monitoring Plan
8.3A	Copies of Agency Consultation Letters
8.3B	Resume of Cultural Staff
8.3C	Architectural Report
8.3D	Confidential Appendix CHRIS Record Search
8.4A	Pertinent Policies to the SBRP

8.5A	AFC Ambient Noise Survey Details and Results
8.5B	Construction and Demolition Noise Analysis
8.5C	Power Plant Predictive Noise Modeling and Analysis
8.6A	Sensitive Receptors
8.6B	USGS Topographic Maps
8.8A	Environmental Justice
8.8B	Copies of the Records of Conversation
8.11A	Architectural Design Study
8.12A	Offsite Consequence Analysis
8.13A	Environmental Due Diligence
8.14A	Draft Construction Drainage, Erosion, and Sediment Control / Stormwater Pollution Prevention Plan
8.14B	Sweetwater Will Serve Letter
8.14C	Chula Vista Will Serve Letter
8.15A	Preliminary Geotechnical Report
8.16A	Paleontological Records Search and Literature Review (Confidential)
10.1	Civil Engineering Design Criteria
10.2	Structural Engineering Design Criteria
10.3	Mechanical Engineering Design Criteria
10.4	Electrical Engineering Design Criteria
10.5	Control Engineering Design Criteria
10.6	Geotechnical Foundation Analysis